

NAREL ANALYTICAL REQUEST FORM

This form must be completed at least 14 days before sending any samples to NAREL for analysis. The requester is to complete all fields highlighted in **BLUE** and e-mail the form to Cindy White (white.cindy@epa.gov) along with an electronic copy of the project's QA plan and detailed site and project description.

Requester:	Fred Foreman		Request Date: 1/10/2012					
Title:	Chief, Technica	1 Services	Office/Region: Region 3, OASQA					
Address	US EPA ESC, 701 Mapes Road, Ft. Meade, MD 20755							
Phone:	410-305-2629		FAX:410-305-3095	FAX:410-305-3095				
E-mail:	i: foreman.fred@epa.gov							
PROJECT INFORMATION Please provide or attach a detailed site and project description including known or suspected hazards. See attached Region 3 Analytical Request Form. Per discussions with T. Hudson, analysis will be schedule to begin around Feb.1, 2012. Lab will be notified when samples ship. Analysis for Alpha Spectroscopy also requested.								
Site Name and location:	Dimock Resident	ial Groundwater Site						
Site Program Type:	Regional 🛚 Sup	perfund Other						
Expected Arrival Date at N	IAREL: Tentative	upon administrative appro	oval to collect samples.					
Number of Samples and Matrices:	Soil	Name of the State	ater Air Filter Tissue	Other				
For requirements other than NAI		OJECT SPECIFIC REQUIRE llytical Protocol Specification (APS) standards and the APS form.	form must be completed. (Please se	ee attachments for NAREL				
Specialized Handling: R	adiochemicals	Hazardous Chemicals 🔲 B	Biohazards 🛛 Other_ <mark>Drink</mark>	ng water_				
Sample Preparation: 🔲 N	IAREL Standard	Other						
Quality Control: 🔲 N	IAREL Standard	Other						
Turnaround Time: 🔲 N	IAREL Standard	Other _ASAP_						
Data Reporting:	NAREL Standard	Other						
MDCs & RLs:	IAREL Standard	Other						
	J	NAREL ANALYTICAL SER	/ICES	<u> </u>				
Analysis		Check to	Analysis	Check to				
		Request		Request				
Gamma Spectrometry (21	day ingrowth)		Americium					
Gamma Spectrometry			Technectium-99					
Gross Alpha/Beta			Radium-226 (water only)					
Tritium (water only)			Radium-228					
lodine-131 (water only)			Plutonium					
Strontium			Neptunium (soil only)					
Uranium			Metals					
Thorium			Mercury					

ATTACHMENT 1

NAREL STANDARD SAMPLE PREPARATION

Liquid samples are checked for pH and adjusted if necessary. Otherwise liquid samples are analyzed as received.

Solid samples are dried and ashed for all analyses except gamma which uses the dried portion. If only gamma and gross alpha and beta analyses are requested, then samples are only dried for analysis. Foreign materials such as rocks, sticks, leaves, etc. are removed before ashing.

Filter preparation is based on filter type, size, and requested analysis. Filters may be analyzed as received or may be dissolved prior to analysis.

NAREL STANDARD QUALITY CONTROL INFORMATION

Standard QC analyses at NAREL are performed on batches of up to 20 samples of similar matrices. The QC analyses include:

Method	Method blank	LCS	Replicates	Matrix spike
Gross α/β for air filters			X	
Gross α/β for water	X	X	X	X
Gross α/β for other matrices	X	X	X	
Gamma-ray spectrometry	X	X	X	
Tritium in water	X	X	X	X
Tritium in other matrices	X	X	X	If there is a chemical separation
Actinides	X	X	X	
Radium-228	X	X	X	X
Strontium	X	X	X	
Iodine-131	X	X	X	
Technetium-99	X	X	X	X
Metals	X	X	X	X
Mercury	X	X	X	X

Note: For analyses requiring duplicate (replicate) and matrix spike analyses, a sufficient amount of sample must be received. The sample-duplicate combination and the sample-matrix spike combination can be performed on two different samples, e.g., one will be split and duplicated, the second will be split and spiked, or on one sample if at least three volumes of sample are received.

NAREL STANDARD TURNAROUND TIMES

Turnaround times are based on the date of receipt of the last sample for the project and are given in weeks.

Method	Solid	Water	Air Filter
Gamma-ray spectrometry	2	2	3
Gross α/β	3	2	3
Tritium	*	4	*
Iodine-131	*	3	*
Strontium	6	5	6
Actinides	6	6	6
Radium-228	6	6	6
Metals	4	4	*
Mercury	4	4	*

^{*} Analysis not available

ATTACHMENT 1

NAREL STANDARD DATA REPORTING

The NAREL standard data deliverable includes sample and QC results. Results will be reported as pCi/gdry for solids, pCi/L for liquids, and pCi/m³ for air filters. Results for hazardous waste analyses will be reported as µg/L for liquids and mass/kg for soils. A hard copy of the report will be sent to the requester. (Electronic data deliverables are available upon request.)

NAREL STANDARD SAMPLE DISPOSAL

Samples will be returned to the requester if NAREL cannot arrange for disposal at a minimal cost.

NAREL STANDARD MDCs & RLs

Standard MDCs and reporting limits are listed in the tables below. MDCs and Reporting Limits depend on a number of variables including sample size, counting times, instrument backgrounds, matrix interferences, dilutions, etc. The actual MDC and Reporting Limit for each sample will be different from those listed below based on each of these variables.

	RADIOCHEMICAL MDCs								
Analysis Type	Drinking Water Aliquot Size	Drinking Water MDC	Water (other) Aliquot Size	Water (other) MDC	Solids Aliquot Size	Solids MDC	Air Aliquot Size	Air MDC	
Gross Alpha	500 mL	1.8 pCi/L	200 mL	4.4 pCi/L	0.1 g	8.7 pCi/g			
Gross Beta	500 mL	1.4 pCi/L	200 mL	3.5 pCi/L	0.1 g	7 pCi/g	2500 m ³	0.0015 pCi/m ³	
Radium-226			1 L	0.02 pCi/L	0.5 g	0.04 pCi/g			
Radium-228			1 L	1 pCi/L	0.5 g	2 pCi/g			
lodine-131			2 L	0.7 pCi/L					
Strontium-89			2 L	1 pCi/L	0.5 g	4 pCi/g			
Strontium-90			2 L	1 pCi/L	0.5 g	4 pCi/g			
Uranium- 234, 235, 238 Thorium-230, 232 Plutonium-238, 239 Americium-241			1 L	0.1 pCi/L	0.5 g	0.2 pCi/g	60000 m ³	2 pCi/m ³	
Thorium-227			1 L	0.2 pCi/L	0.5 g	0.35 pCi/g			
Thorium-228			1 L	0.15 pCi/L	0.5 g	0.3 pCi/g			
Tritium			10 mL	0.1 nCi/L					

Inorganic Metals Reporting Limits							
Analyte	Water Reporting Limit	Soil / Sediment Reporting Limit	Analyte	Water Reporting Limit	Soil / Sedimen Reporting Limi		
Aluminum	200 μg/L	20 mg/kg	Magnesium	5000 μg/L	500 mg/kg		
Antimony	60 μg/L	6 mg/kg	Manganese	15 μg/L	1.5 mg/kg		
Arsenic	10 μg/L	1 mg/kg	Mercury	0.2 μg/L	0.1 mg/kg		
Barium	200 μg/L	20 mg/kg	Nickel	40 μg/L	4 mg/kg		
Beryllium	5 μg/L	0.5 mg/kg	Potassium	5000 μg/L	500 mg/kg		
Cadmium	5 μg/L	0.5 mg/kg	Selenium	5 μg/L	0.5 mg/kg		
Calcium	5000 μg/L	500 mg/kg	Silver	10 μg/L	1 mg/kg		
Chromium	10 μg/L	1 mg/kg	Sodium	5000 μg/L	500 mg/kg		
Cobalt	50 μg/L	5 mg/kg	Thallium	10 μg/L	1 mg/kg		
Copper	25 μg/L	2.5 mg/kg	Vanadium	50 μg/L	5 mg/kg		
Iron	100 μg/L	10 mg/kg	Zinc	20 μg/L	2 mg/kg		
Lead	3 μg/L	0.3 mg/kg					

ATTACHMENT 2 Analytical Protocol Specification (APS)

(APS)

Please complete the APS for any project specific requirements where the NAREL standards listed above do not meet those required by the project's QA plan. More than one APS may be necessary to cover all requirements. NAREL will respond if requirements cannot be met by offering alternatives to the requirements which will be described on an Analytical Protocol Specification Alternate Proposal (APSAP) form and attached to the Project Acceptance Form (PAF.). The PAF and any APSAP forms will be sent to the requester for signatures indicating acceptance of the data delivery dates and any proposed alternatives.

Analyte List:	Site/Project Name:					
Concentration range:	Analyte List:	Analysis Restri	Analysis Restrictions:			
MQOS Analytical QC Batch size: 20 samples Other	Matrix:	Possible interfe	Possible interferences:			
Analytical QC	Concentration range:	Action level:				
Batch size: □ 20 samples □ Other		~				
Method blank	Batch size: □ 20 samples □ Other					
□ Method blank □ Duplicate □ Laboratory control sample □ Matrix spike □ Matrix spike duplicate □ Matrix spike duplicate Analytical Process Requirements Activity Special Requirements Sample receipt and inspection Laboratory sample preparation Sample dissolution Chemical separations Preparing sources for counting Nuclear counting Data reduction and reporting Sample disposal Other Turnaround Tirresequirements Analysis Special Requirements Other requirement not listed above: Other requirement not listed above: □ Watrix spike duplicate □ Matrix spike □ Matrix spike duplicate □ Matrix spike		Frequency	Evaluation Criteria			
□ Laboratory control sample □ Matrix spike □ Matrix spike duplicate Matrix spike duplicate	200 0 000	Control Contro				
□ Matrix spike □ Matrix spike duplicate Matrix spike duplicate	□ Duplicate					
Analytical Process Requirements Activity Special Requirements Sample receipt and inspection Laboratory sample preparation Sample dissolution Chemical separations Preparing sources for counting Nuclear counting Data reduction and reporting Sample disposal Other Turnaround Time Requirements Analysis Special Requirements Other requirement not listed above:	□ Laboratory control sample					
Analytical Process Requirements Activity Special Requirements Sample receipt and inspection Laboratory sample preparation Sample dissolution Chemical separations Preparing sources for counting Nuclear counting Data reduction and reporting Sample disposal Other Turnaround Time Requirements Analysis Special Requirements Other requirement not listed above:	□ Matrix spike					
Activity Special Requirements Sample receipt and inspection Laboratory sample preparation Sample dissolution Chemical separations Preparing sources for counting Nuclear counting Data reduction and reporting Sample disposal Other Turnaround Time Requirements Analysis Special Requirements Other requirement not listed above:	□ Matrix spike duplicate					
Sample receipt and inspection Laboratory sample preparation Sample dissolution Chemical separations Preparing sources for counting Nuclear counting Data reduction and reporting Sample disposal Other Turnaround Time Requirements Analysis Special Requirements Other requirement not listed above:	Analy	vtical Process Requirements				
Laboratory sample preparation Sample dissolution Chemical separations Preparing sources for counting Nuclear counting Data reduction and reporting Sample disposal Other Turnaround Time Requirements Analysis Special Requirements Other requirement not listed above:	Activity		Special Requirements			
Sample dissolution Chemical separations Preparing sources for counting Nuclear counting Data reduction and reporting Sample disposal Other Turnaround Time Requirements Analysis Special Requirements Other requirement not listed above:	Sample receipt and inspection					
Chemical separations Preparing sources for counting Nuclear counting Data reduction and reporting Sample disposal Other Turnaround Time Requirements Analysis Special Requirements Other requirement not listed above:	Laboratory sample preparation					
Preparing sources for counting Nuclear counting Data reduction and reporting Sample disposal Other Turnaround Time Requirements Analysis Special Requirements Other requirement not listed above:	Sample dissolution					
Nuclear counting Data reduction and reporting Sample disposal Other Turnaround Time Requirements Analysis Special Requirements Other requirement not listed above:	Chemical separations					
Data reduction and reporting Sample disposal Other Turnaround Time Requirements Analysis Special Requirements Other requirement not listed above:	Preparing sources for counting					
Sample disposal Other Turnaround Time Requirements Analysis Special Requirements Other requirement not listed above:	Nuclear counting					
Other Turnaround Time Requirements Analysis Special Requirements Other requirement not listed above:	Data reduction and reporting					
Turnaround Time Requirements Analysis Special Requirements Other requirement not listed above:	Sample disposal					
Analysis Special Requirements Other requirement not listed above:	Other					
Other requirement not listed above:	Turn	around Time Requirements				
	Analysis		Special Requirements			
	Other requirement not listed above:					
			Date:			

ATTACHMENT 3

NAREL SAMPLE SHIPMENT GUIDELINES

This document provides guidance in the shipment of environmental samples to NAREL for radiochemical and/or hazardous chemical analyses.

All shipments must comply with the requirements of current DOT regulations. Refer to the DOT Hazardous Materials Regulations contained in Title 49 CFR Subtitle B, Chapter 1, Subchapter C, Parts 171 through 180.

Before collecting samples please refer to the attached table for requested sample sizes, containers and preservatives. For matrices not listed contact the NAREL Analytical Services Coordinator at (334)270-7052.

Before shipping samples, notify the NAREL Analytical Services Coordinator at (334)270-7052 and arrange for sample receipt and subsequent sample return 6 months after results have been reported.

When packing samples for shipment:

- -Seal individual samples in plastic bags, preferably ziplock bags.
- -Use the correct amount of absorbent material for the volume present. Approved absorbent materials include vermiculite and cat litter.
- -The temperature of samples requiring refrigeration during transport MUST be maintained at or below 6°C.
- -lce in a sealed plastic bag or reusable ice substitute freeze packs are acceptable cooling media.
- -Chain of Custody forms MUST be sealed in a large ziplock bag and taped to the inside of the cooler lid.

After samples are packed for shipment, secure the cooler with tape and attach a custody seal across the seam of the cooler lid.

All samples MUST be shipped overnight to arrive Monday through Friday. No deliveries are accepted on weekends or Federal holidays.

Send all samples to:

Cindy White
Analytical Services Coordinator
National Air and Radiation Environmental Laboratory
540 South Morris Avenue
Montgomery, Alabama 36115
(334) 270-7052

ATTACHMENT 4 SAMPLE COLLECTION AND ANALYSIS INFORMATION

	Water Samples				Soil / Sediment Samples			
Analysis	Collection Volume	Acceptable Containers	Preservative	Holding Times	Collection Volume (g)	Acceptable Containers	Preservative	Holding Times
Metals (except mercury)	600 mL	Polyethylene	HNO ₃ to pH <2	6 months	200 g	Polyethylene	Cool to ≤ 6 ° C	6 months
Mercury	400 mL	Polyethylene	HNO ₃ to pH <2	28 days	200 g	Polyethylene	Cool to ≤ 6 ° C	28 days
Volatile Organics	2 X 40 mL no headspace	40 mL glass vials w/ Teflon lined caps	pH <2 with H ₂ SO ₄ , HCl, or solid NaHSO ₄ Cool to ≤ 6 ° C	14 days	2 X 5 g	40 mL glass vials with Teflon lined cap	Solid NaHSO ₄ Cool to ≤ 6 ° C	14 days
Pesticides & PCBs Semivolatile Organics	2 L	2 X 1 L amber glass container with Teflon lined cap	Cool to ≤ 6 ° C	Samples extracted within 7 days of collection and extracts analyzed within 40 days following extraction	1 full 8 oz glass jar	8 oz glass jar with Teflon lined cap	Cool to ≤ 6 ° C	Samples extracted within 14 days of collection and extracts analyzed within 40 days following extraction
Tritium	200 mL	Glass withTeflon lined caps	None, NO ACID	NA				
Other Radiochemical Analyses	4 L*	Plastic or glass	HNO ₃ to pH <2	NA	~ 500 g	Plastic or glass	None	NA

^{*}Sufficient volume must be provided to allow a dedicated aliquant for gamma analysis.